

Applic	ation	(Control	No.
--------	-------	----------	-----

10/642,437

Examiner

Porfirio Nazario-Gonzalez

ISSUE CLASSIFICATION

Applicant(s)/Patent under Reexamination

MOULTON, ROGER

Art Unit

		ORIGIN	AL									CROSS	REFERE	NCE(S)				
CL	ASS	SUBCLASS CLASS					SUBCLASS (ONE SUBCLASS PER BLOCK)												
59	56		174	4		556	1	78	18	n I	186					П			
12222424		NAL CL																	
222222 12222	on constant in																		
C 0	7	F	5/0)6															
			- 1	i															
			- 1	1															
			000000000000000000000000000000000000000																
			- 1	1				N											
) /				1		*					
							4	انتزالا	n : 11.	4 m	W.		•		Total	Clain	ns Alla	wed:	28
	<i>7</i> 04						5	Trub	No				ß.n						
	/ IASS	istant E	xamine	()(L	Date)		/ `	7 0-1	1102	Pater	-7		رار الر -).G.		۰ .	G.
1/8	/	1//	ha	מ	3/2	بالا	7	, , , , , , , , , , , , , , , , , , ,				mine				J.G. Claim	(a)		t Fig.
114	N	~) / /	يمرس		٠, . ا	/°°°	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		AH	: Uńit	1021	al.	/~/						
北 ""	ayaı in	strµmei	ı⇔ ⊑X8	iiiiiei)	(Dat	-)		/D+:-	mary Exe	miner)		711/	ייכעו		1,	10, 2	2	-	
.00000000000000000000000000000000000000	**********	************		***********	990000000000	***************************************	200000000000000	esesse(terio	Haty LA	attitust)::	************	// /		000 000000					***************************************
	Claims	s renui	mbere	d in th	ne san	ne orde	er as t	oresen	ted by	/ appli	cant	□ c	ΡΔ		□ T.	ח		□R	1 47
				ľ		1	-												
ল	Original		<u> </u>	Original		ত	Original		<u> </u>	Original		<u>a</u>	Original		<u> </u>	Original		ल	Original
Final	ij		Final	rigi		Final	ē		Final	ig		Final	rig		Final	ŗi		Final	.E
	0			0			0			0			٥						0
	1			31			61			91			121			151			181
2	2	_		32			62			92			122			152			182
3	3			33			63			93			123			153			183
4	4			34			64			94			124			154			184
5	5	_		35			65			95			125			155			185
6	6	_		36			66			96			126			156			186
7	7	-		37		ļ	67			97			127			157			187
8	8	-		38			68			98			128			158		<u> </u>	188
9	9	-		39			69			99			129			159		<u> </u>	189
1	10	-		40			70			100			130			160			190
11	12	-		41		<u> </u>	71 72			101 102			131 132			161 162	ļ	 	191 192
12	13	1		43			73			102			133			163	1		193
10	14	1		44			74			103			134			164		-	194
13	15	1	 	45			75			105			135		+	165			195
. 14	16	1		46	 		76			106			136	•	-	166			196
15	17	1		47	 		77			107			137			167	 		197
16	18	1		48	1		78	1		108			138			168		7	198
17	19	1		49			79			109			139			169	1		199
18	20	1		50	1		80			110			140			170	1		200
19	21			51			81			111			141			171	1		201
20	22	1	1	52			82			112			142			172			202
21	23]		53			83			113		-	143			173			203
22	24]		54			84			114			144	::::i		174			204
23	25]		55			85			115			145			175			205
24	26]		56			86			116			146			176			206
25	27			57			87			117			147			177			207
_26	28]		58			88			118			148			178			208